

L Number	Hits	Search Text	DB	Time stamp
47	194	(esd electrostatic adj discharge) and feedback near6 (source emitter)	USPAT; US-PGPUB	2004/07/12 12:02
48	194	(esd electrostatic adj discharge) and feedback near6 (source emitter)	USPAT; US-PGPUB	2004/07/12 12:31
49	2	(esd electrostatic adj discharge) and feedback near6 (source emitter)	EPO; JPO; DERWENT; IBM_TDB	2004/07/12 12:02
50	6	879626.ap.	USPAT; US-PGPUB	2004/07/12 12:56
51	2	*879626* and ((esd electrostatic adj discharge) and feedback near6 (source emitter))	USPAT; US-PGPUB	2004/07/12 12:56
54	1	((US-20040051146-\$ or US-5811856-\$).did.) and multi-finger	USPAT; US-PGPUB	2004/07/12 13:15
60	1	(US-5811856-\$).did.	USPAT	2004/07/12 13:20
61	1	((US-5811856-\$).did.) and BJT	USPAT; US-PGPUB	2004/07/12 14:43
77	1	(US-20020033507-\$).did.	US-PGPUB	2004/07/12 14:39
80	1	((US-20020033507-\$).did.) and field	USPAT; US-PGPUB	2004/07/12 14:43
-	2	((US-20040051146-\$ or US-5811856-\$).did.) and bjt and bipolar	USPAT; US-PGPUB	2004/06/30 18:08
-	2	(US-20040051146-\$ or US-5811856-\$).did.	USPAT; US-PGPUB	2004/07/12 13:20
-	1	((US-20040051146-\$ or US-5811856-\$).did.) and finger	USPAT; US-PGPUB	2004/06/30 17:52
-	2	((US-20040051146-\$ or US-5811856-\$).did.) and bjt	USPAT; US-PGPUB	2004/06/30 17:53
-	2	((US-20040051146-\$ or US-5811856-\$).did.) and parasitic adj bjt	USPAT; US-PGPUB	2004/06/30 18:10
-	1	((US-20040051146-\$ or US-5811856-\$).did.) and parasitic adj bjt and resistor and guard adj ring	USPAT; US-PGPUB	2004/06/30 17:57
-	1	((US-20040051146-\$ or US-5811856-\$).did.) and parasitic adj bjt and resistor and guardring	USPAT; US-PGPUB	2004/06/30 17:57
-	4984	((257/173,174,355-358,360-363) or (361/56,58,111)).CCLS.	USPAT; US-PGPUB	2004/07/01 08:48
-	34	((257/173,174,355-358,360-363) or (361/56,58,111)).CCLS.) and parasitic adj bjt	USPAT; US-PGPUB	2004/07/01 09:38
-	18	((257/173,174,355-358,360-363) or (361/56,58,111)).CCLS.) and parasitic adj bjt) and (guardring guard-ring guard adj ring ring)	USPAT; US-PGPUB	2004/07/01 09:42
-	554	((257/173,174,355-358,360-363) or (361/56,58,111)).CCLS.) and parasitic adj (bjt or bipolar or transistor)	USPAT; US-PGPUB	2004/07/01 09:44
-	3	(("5,912,494") or ("5,438,005") or ("5,223,737")).PN.	USPAT; US-PGPUB	2004/07/01 09:39
-	2	((("5,912,494") or ("5,438,005") or ("5,223,737")).PN.) not (((257/173,174,355-358,360-363) or (361/56,58,111)).CCLS.) and parasitic adj (bjt or bipolar or transistor))	USPAT; US-PGPUB	2004/07/01 09:41
-	15	((257/173,174,355-358,360-363) or (361/56,58,111)).CCLS.) and parasitic adj bjt) and finger	USPAT; US-PGPUB	2004/07/01 09:43
-	1	((257/173,174,355-358,360-363) or (361/56,58,111)).CCLS.) and parasitic adj bjt) and finger not (((257/173,174,355-358,360-363) or (361/56,58,111)).CCLS.) and parasitic adj bjt) and (guardring guard-ring guard adj ring ring)	USPAT; US-PGPUB	2004/07/01 09:43
-	11	(("5811856") or ("5852541") or ("5949634") or ("5982217") or ("6072219") or ("6140687") or ("6249410") or ("6399990") or ("6465768") or ("6465848") or ("20040051146")).PN. or ((2002/0153570) or (2002/0163009)).CCLS.	USPAT; US-PGPUB	2004/07/09 15:51
-	1708	(esd electrostatic adj discharge) and feedback	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 10:04
-	333	((esd electrostatic adj discharge) and feedback) and (finger multifinger)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 10:07

-	228	((esd electrostatic adj discharge) and feedback) and (finger multifinger)) and (bjt parasitic transistor bipolar)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 10:09
-	100	((((esd electrostatic adj discharge) and feedback) and (finger multifinger)) and (bjt parasitic transistor bipolar)) and (bjt parasitic transistor bipolar) with (source or emitter) with (base body)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 10:17
-	65	((((esd electrostatic adj discharge) and feedback) and (finger multifinger)) and (bjt parasitic transistor bipolar)) and (bjt parasitic transistor bipolar) with (source or emitter) with (base body) and @pd>19930615	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 10:20